

ATTACHMENT A

ABSTRACT OF THE DISCLOSURE

A filter body of an air filter, comprising a cylindrical filter member with an end disc on at least one axial end. This end disc comprises a radially effective seal which is arranged radially in relation to the arrangement on a sealing surface when the filter body is mounted in a filter housing. This end disc also comprises a supporting means which extends, relative to the filter member, in a ring-shape manner on the axially outer side of the end disc. This supporting means is designed to be axially elastic. When the filter body is mounted in a filter housing, this supporting means is supported by a support contour formed on the filter housing and extending parallel to the end disc. In this case, the filter body can be axially positioned in the filter housing.